## Amendments to Claims

I claim:

1. (Currently amended) A window vent stop for use with a non-movable sash member, and a sliding sash member, comprising:

a housing adapted to be disposed in a recess in said non-movable sash member said housing including a cavity, formed by a face plate a front wall and a rear wall and a first and second sidewall joining said front and rear wall and extending from said face plate;

a tumbler disposed in said cavity, said tumbler including a protruding apex at the top thereof, said tumbler further including a recessed portion for receiving an end of a spring;

a pivot means for pivotally securing said tumbler to said housing for movement between an extended position where a front face of said tumbler overlies an edge of said non-movable sash member to prevent movement of said sliding sash member passed past the front face of the tumbler, and a retracted position within said cavity where said sliding sash member can be moved passed past the tumbler;

said spring is used for biasing said tumbler into said extended position;

a release member that has a first position wherein said first position allows said tumbler to pivot to said extended position, and a second position wherein said second position confines said tumbler in said retracted position, said release member having a first base end and a second base end and a head in the form of inverted "U";

and a button, disposed on the face plate of said housing so it is accessible when said housing is disposed in [a] <u>said</u> recess, which when pressed causes said release member to move from said second position to said first position thereby causing said tumbler to be in [a] <u>said</u>

Application No. 10/623,120 extended position.

- 2. (Previously presented) A window vent stop according to claim 1 wherein the release member pivots.
- 3. (Previously presented) A window vent stop according to claim 2 wherein said release member has a head and the tumbler has a tip and wherein the tumbler is in a lowered position when said head contacts said tip.
- 4. (Previously presented) A window vent stop according to claim 3 wherein said button has a pin that contacts a face on said release member when said button is pushed.
- 5-8. (Canceled)
- 9. (Currently amended) A window vent stop for use with a non-movable sash member, and a sliding sash member, comprising:
- a housing adapted to be disposed in a recess in said non-movable sash member, said housing including a cavity formed by a faceplate and first and second side walls extending from said faceplate;
- a tumbler disposed in said cavity, said tumbler including a protruding apex at the top thereof, said tumbler further including a recessed portion for receiving an end of a spring; pivot means extending from at least one of said first and second sidewalls for pivotally

Application No. 10/623,120 securing said tumbler to said housing for movement between an extended position, and a retracted position within said cavity,

said spring is used for biasing said tumbler into said extended position;

and a release member wherein said release member allows said tumbler to pivot outwardly to [an] said extended position and pivot inwardly to a retracted position; wherein said release member has a head that contacts said tumbler when said tumbler is in [a] said retracted position and does not contact said tumbler when said tumbler is in [a] said extended position, said release member having a first base end and a second base end and a head in the form of inverted "U".

## 10-13. (Canceled)

- 14. (Currently amended) The window vent stop according to claim 9 further comprising at least one retaining member extending from at least one side of said tumbler, wherein said retaining member is received received by a recess in the said side wall of said housing.
- 15. (Currently amended) A window vent stop for use with a non-movable sash member, and a sliding sash member, comprising:

a housing adapted to be disposed in a recess in said non-movable sash member, said housing including a cavity formed by a faceplate a front wall and a rear wall and first and second side walls extending from said faceplate and connecting said front wall and said rear wall;

a tumbler disposed in said cavity, said tumbler including a protruding apex at the top

thereof, said tumbler further including a recessed portion for receiving an end of a spring;

a pivot means for pivotally securing said tumbler to said housing for movement between an extended position where a front face of said tumbler overlies an edge of said non-movable sash member to prevent movement of said sliding sash member passed past the front face of the tumbler, and a retracted position within said cavity where said sliding sash member can be moved passed past the tumbler;

said spring is used for biasing said tumbler into said extended position;

a pair of retaining members extending from the sides of said tumbler, which dictate the maximum <u>said</u> extended position of said tumbler, wherein said retaining members mesh with a pair of complementary recessed tracks in said side walls;

a release member that has a first position wherein said first position allows said tumbler to pivot to said extended position, and a second position wherein said second position confines said tumbler in said retracted position, said release member having a first base end and a second base end and a head in the form of inverted "U";

and a button, disposed on the front face of said housing so it is accessible when said housing is disposed in [a] <u>said</u> recess, which when pressed in a direction perpendicular to the plane of the front face, causes said release member to move from said second position to said first position thereby causing said tumbler to be in [a] <u>said</u> extended position.

16. (Previously presented) A window vent stop according to claim 15 wherein the release member pivots.

- 17. (Previously presented) A window vent stop according to claim 16 wherein said release member has a head and the tumbler has a tip and wherein the tumbler is in a lowered position when said head contacts said tip.
- 18. (Previously presented) A window vent stop according to claim 17 wherein said button has a pin that contacts a face on said release member when said button is pushed.
- 19. (Previously presented) A window vent stop according to claim 18 wherein said tumbler can be retracted without depressing said button.
- 20. (Currently amended) A window vent stop for use with a non-movable sash member, and a sliding sash member, comprising:

a housing adapted to be disposed in a recess in said non-movable sash member, said housing including a cavity formed by a faceplate a front wall and a rear wall and first and second side walls extending from said faceplate and extending from said front wall and said rear wall;

a tumbler disposed in said cavity, said tumbler including a protruding apex at the top thereof;

pivot means for pivotally securing said tumbler to said housing for movement between an extended position where a front face of said tumbler overlies an edge of said non-movable sash member to prevent movement of said sliding sash member passed past the front face of the tumbler, and a retracted position within said cavity where said sliding sash member can be moved passed past the tumbler;

a spring for biasing said tumbler into said extended position;

a release member that has a first position wherein said first position allows said tumbler to pivot to said extended position, and a second position wherein said second position confines said tumbler in said retracted position, said release member having a first base end and a second base end and a head in the form of inverted "U";

and a button, disposed on the front face of said housing so it is accessible when said housing is disposed in [a] recess, which when pressed in a direction perpendicular to the plane of the front face, causes said release member to move from said second position to said first position thereby causing said tumbler to be in [a] said extended position, said tumbler may be returned to the retracted position by pressing said tumbler into said housing, without said button being pressed.

- 21. (Previously presented) A window vent stop according to claim 20 wherein the release member pivots.
- 22. (Previously presented) A window vent stop according to claim 21 wherein said release member has a head and the tumbler has a tip and wherein the tumbler is in a lowered position when said head contacts said tip.
- 23. (Previously presented) A window vent stop according to claim 22 wherein said button has a pin that contacts a face on said release member when said button is pushed.

24. (Currently amended) A window vent stop for use with a non-movable sash member, and a sliding sash member, comprising:

a housing adapted to be disposed in a recess in said non-movable sash member, said housing including a cavity formed by a faceplate a front wall and a rear wall and first and second side walls extending from said faceplate and extending from said front wall and said rear wall;

a tumbler disposed in said cavity, said tumbler including a protruding apex at the top thereof, said tumbler further including a recessed portion for receiving a spring;

pivot means extending from at least one of said first and second sidewalls for pivotally securing said tumbler to said housing for movement between an extended position, and a retracted position within said cavity,

said spring is used for biasing said tumbler into said extended position;

and a release member wherein said release member allows said tumbler to pivot outwardly to [an] said extended position and pivot inwardly to [a] said retracted position; wherein said release member has a head that contacts said tumbler when said tumbler is in [a] said retracted position and does not contact said tumbler when said tumbler is in [a] said extended position, said release member having a first base end and a second base end and a head in the form of inverted "U".

25. (Previously presented) The window vent stop according to claim 24 further comprising a pair recessed tracks on either side of said tumbler, wherein said recessed tracks mesh with a pair of complementary protrusions from the first and second side walls of the housing.

26. (Currently amended) A window vent stop for use with a non-movable sash member, and a sliding sash member, comprising:

a housing adapted to be disposed in a recess in said non-movable sash member, said housing including a cavity formed by a face plate a front wall and a rear wall and a first and second sidewall joining said front and rear wall extending from said face plate;

a tumbler disposed in said cavity, said tumbler including a protruding apex at the top thereof, said tumbler further including a recessed portion for receiving an end of a spring;

a pivot means for pivotally securing said tumbler to said housing for movement between an extended position where a front face of said tumbler overlies an edge of [the] a sash stile to prevent movement of the sash stile past the front face of the tumbler, and a retracted position within said cavity where the sash stile can be moved past the tumbler;

said spring is used for biasing said tumbler into said extended position;

a release member that has a first position wherein said first position allows said tumbler to pivot to said extended position, and a second position wherein said second position confines said tumbler in said retracted position, said release member having a first base end and a second base end and a head in the form of inverted "U".

27. (Currently amended) A window vent stop according to claim 26 further comprising a button, disposed on the face plate of said housing so it is accessible when said housing is disposed in [a] <u>said</u> recess, which when pressed inwardly causes said release member to move from said second position to said first position thereby causing said tumbler to be in [a] <u>said</u> extended position.

28. (Currently amended) A window vent stop for use with a non-movable sash member, and a sliding sash member, comprising:

a housing adapted to be disposed in a recess in said non-movable sash member, said housing including a cavity formed by a face plate a front wall and a rear wall and a first and second sidewall joining said front and rear wall extending from said face plate;

a tumbler disposed in said cavity, said tumbler including a protruding apex at the top thereof, said tumbler further including a recessed portion for receiving an end of a spring;

a pivot means for pivotally securing said tumbler to said housing for movement between an extended position where a front face of said tumbler overlies an edge of said non-movable sash member to prevent movement of said sliding sash member passed past the front face of the tumbler, and a retracted position within said cavity where said sliding sash member can be moved passed past the tumbler;

said spring is used for biasing said tumbler into said extended position;

a release member that has a first position wherein said first position allows said tumbler to pivot to said extended position, and a second position wherein said second position confines said tumbler in said retracted position, said release member having a first base end and a second base end and a head in the form of inverted "U";

and a button which when pressed causes said release member to move from said second position to said first position thereby causing said tumbler to be in [a] said extended position.

29. (Previously presented) A window vent stop according to claim 28 wherein said end of said

Application No. 10/623,120 spring has a ring which receives a protrusion in said recess in said tumbler.

- 30. (New) The Window vent stop according to claim 1 wherein said release member is in the shape of an inverted "T".
- 31. (New) The Window vent stop according to claim 30 wherein said release member pivots about first and second pins.